## Square Roots

The square root of ____ is or or

The square root of _____ is ___, then squared must be

## Square Roots

## The square root of is between

 and $\qquad$Since
squared is and squared is $\qquad$ , then the square

## Square Roots

If the lengthof a side of a square is
, then the area of that square is

Then if the area of a square is $\qquad$ ,
then the length of the side of the square is

